### ORDER FOR CONDUIT LOCATION

By the City Council of the City of Framingham, Massachusetts notice having been given and a public hearing held, as provided by law, IT IS HEREBY ORDERED:

That permission be and hereby granted **EVERSOURCE ENERGY** to lay and maintain underground pipelines and regulator pits, under the surface of the following public ways as requested in petition(s) of said Company dated the 4th day of August 2020:

MOUNT WAYTE AVENUE AT UNION AVENUE: To install approximately 20' of 4" HDPE intermediate gas main, 40' of 12" coated steel low pressure gas main, 320' of 8" HDPE low pressure gas main and 20' of 6" HDPE low pressure gas main to the proposed District Regulator on Mount Wayte Ave. This proposed District Regulator will replace the existing District Regulator station in front of 73 Mount Wayte Ave.

The District Regulator will include one (1) 5' by 6' by 6' regulating vault and two (2) 5' by 5' by 5' regulating vaults buried in the existing sidewalk with two (2) 33" by 17" x 65" traffic cabinets mounted on concrete bases as shown in the plan view diagram.

All construction under this order shall be in accordance with the conditions set forth in a letter dated August 13, 2020 from the Framingham Department of Public Works as follows:

- 1. Work shall be completed before the Union Avenue TIP project which is scheduled to begin in July 2021.
- 2. DPW requests notification prior to the start of work to verify final location in the field and that no public utilities are adversely affected.
- 3. The applicant shall obtain a street Opening Permit and a Trench Opening Permit for this work
- 4. The applicant shall submit a traffic management plan to DPW for review and approval prior to construction.
- 5. All work shall confirm to the City of Framingham construction standards.

I hereby certify that the foregoing order was adopted at a meeting of the City Council of the City of Framingham, Massachusetts held on the 18<sup>th</sup> day of August, 2020.

Lisa A. Ferguson, City Clerk

We hereby declare that on August 18, 2020 at 7:00 PM at 150 Concord Street, Framingham, Massachusetts and via remote teleconference, a public hearing was held on the petition of **EVERSOURCE ENERGY** for permission to lay and maintain underground pipelines and regulator pits described in the order herewith recorded, and that we mailed at least seven days before said hearing a written notice of the time and place of said hearing to each of the owners of real estate (as determined by the last preceding assessment for taxation) along the ways or parts of ways upon which the Companies are permitted to lay and maintain underground pipelines and regulator pits under said order.

It is noted that, due to the COVID-19 pandemic, this meeting and public hearing was held with City Council members via teleconferencing. The meeting is available for viewing on the City of Framingham website under Government Channel.

And that thereupon said order was duly adopted.

City Council
City of Framingham, Massachusetts

City Clerk

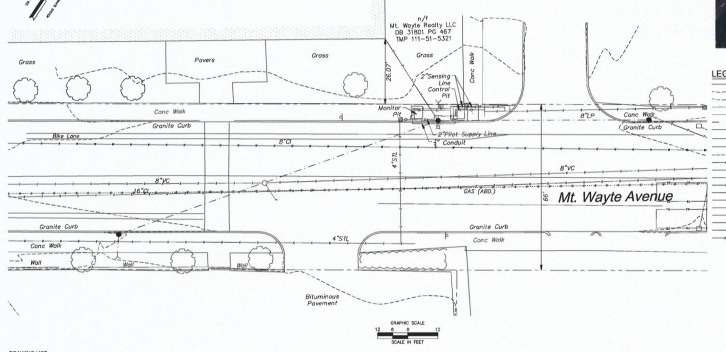
## **CERTIFICATE**

I hereby certify that the foregoing is a true copy of a location order and certificate of hearing with notice adopted by the Framingham City Council of the City of Framingham, Massachusetts on the 18th day of August 2020 and recorded with the records of location orders of said City, Book \_\_\_\_\_\_\_, Page\_\_\_\_\_\_\_\_. This certified copy is made under the provisions of Chapter 166 of General Laws and any additions thereto or amendments thereof.

Attest:

# **EVERSURCE ENERGY**

PROPOSED DISTRICT REGULATOR ON MT. WAYTE AVENUE FRAMINGHAM, MA W.O. #02305170, 02305171





| LEGEND |  |         |                                |
|--------|--|---------|--------------------------------|
|        | Property Line                                  |         |                                |
|        | Major Contour                                  |         | Hondhole                       |
|        | Minor Contour                                  | 0       | Electric Meter                 |
|        | Guide Rail                                     | •       | Utility Pole                   |
|        | Fence  | фщ      | Utility Pole w/ Light          |
|        | Overhead Wires                                 | $\prec$ | Quy Wire                       |
| tt     | Underground Electric Line                      | *       | Light Pole                     |
|        | Gas Line                                       | OGY     | Gas Volve                      |
|        | Sanitary Sewer                                 | 0       | Cleanout                       |
|        | Storm Sewer                                    | C) C8   | Catch Basin                    |
| crvcrv | Underground Cable Television Line              | OMH     | Manhole                        |
|        | Underground Telecommunications Line            | -       | Span Pole                      |
| F0F0   | Fiber Optic Telecommunications Line            | Ω       | Pedestal-mounted Traffic Signs |
|        | Level3 (Civil Defense) Telecommunications Line | D#      | Pedestrian Signal              |
| TRTR   | Underground Traffic Signal Cable               | 4       | Fire Hydrant                   |
|        | Water Line                                     | 0#      | Water Valve                    |
|        | High Temperature Hot Water Line                | OM      | Water Meter                    |
| or     | Chilled Water Line                             | 60      | Water Helf                     |
|        | Fire-Protection Line                           | div     | Valve- Utility Type Unknown    |
| —-w    | Well Water Line                                |         | Sign                           |
|        | Underground Utility - Type Unknown             |         |                                |

DRAWING LIST

MA-MAR-REG-20-219-01 LOCATION PLAN
MA-MAR-REG-20-219-02 CONSTRUCTION NOTES, PROJECT SEQUENCING, AND BOM MA-MAR-REG-20-219-03 ABANDONMENT PLAN
MA-MAR-REG-20-219-03 ABANDONMENT PLAN
MA-MAR-REG-20-219-04 INSTALLATION PLAN
MA-MAR-REG-20-219-05 INSTALLATION PLAN, SECTIONS, AND DETAILS

MA-MAR-REG-20-219-05 INSTALLATION PLAN, SECTIONS, AND DETAILS MA-MAR-REG-20-219-05 TEAH PLANS MA-MAR-REG-20-219-07 CATHODIC PROTECTION INSTALLATION PLAN MA-MAR-REG-20-219-09 PREFABRICATION SPARE PIT RIGHT TO LEFT FLOW MA-MAR-REG-20-219-09 PREFABRICATION MONITOR PIT RIGHT TO LEFT FLOW MA-MAR-REG-20-219-01 PREFABRICATION CONTROL PIT RIGHT TO LEFT FLOW MA-MAR-REG-20-219-01 PREFABRICATION CONTROL PIT RIGHT TO LEFT FLOW MA-MAR-REG-20-219-01 PREFABRICATION GROVE REGULATOR ASSEMBLIES MA-MAR-REG-20-219-01 PREFABRICATION GROVE REGULATOR ASSEMBLIES MA-MAR-REG-20-219-01 PREFABRICATION GROVE REGULATOR ASSEMBLIES MA-MAR-REG-20-219-11 PREFABRICATION GROVE REGULATOR ASSEMBLIES
MA-MAR-REG-20-219-12 PREFABRICATION MOONEY REGULATOR ASSEMBLIES
MA-MAR-REG-20-219-13 PREFABRICATION SPOOL ASSEMBLY
MA-MAR-REG-20-219-14 PREFABRICATION SPARE PIT DETAILS

MA-MAR-REG-20-219-15 PREFABRICATION PIT DETAILS MA-MAR-REG-20-219-16 SPARE PIT WELD LIST

MA-MAR-REG-20-219-17 PIT DOOR DRAIN AND MOLLARD DETAIL
D-190-92-D1 ELEVATION VIEWS AND BILL OF MATERIALS
D-190-92-D2 TYPICAL EXTERIOR CABINET AND ELECTRICAL INSTALLATION DETAILS
D-190-92-D3 MINING CELECTRICAL CABINET AND ELECTRICAL INSTALLATION DETAILS D-190-92-E1 WRING SCHEMATIC D-190-92-E2 WRING COLOR CODES

D-199-92-E2 WIRING COLOR CODES
MA-MAR-REG-20-219-22 MPT PLAN SHEET 1 OF 6
MA-MAR-REG-20-219-23 MPT PLAN SHEET 2 OF 6
MA-MAR-REG-20-219-24 MPT PLAN SHEET 3 OF 6
MA-MAR-REG-20-219-25 MPT PLAN SHEET 4 OF 6
MA-MAR-REG-20-219-26 MPT PLAN SHEET 5 OF 6
MA-MAR-REG-20-219-26 MPT PLAN SHEET 5 OF 6



FIELD VERIFY DIMENSIONS PRIOR TO PIPE FABRICATION

| _   | Revision/Status            |          |         |
|-----|----------------------------|----------|---------|
| No. | Description                | Date     | Dw/Ck/A |
| 0   | ISSUED FOR CONSTRUCTION    |          | DT/MO/A |
| 1   | RE-ISSUED FOR CONSTRUCTION |          | DT/MO/A |
| 2   | ISSUED FOR REVIEW          |          | DT/MO/A |
| 3   | ISSUED FOR REVIEW          |          | DT/MO/A |
| 4   | RE-ISSUED FOR CONSTRUCTION |          | DT/MO/A |
| 5   | RE-ISSUED FOR CONSTRUCTION | 07/17/20 | DT/MO/A |

TAKE STATIONS AND DISTRICT REGULATORS
DISTRICT REGULATOR @ MT. WAYTE AVE., FRAMINGHAM, MA

MA-MAR-REG-20-219-



# **CITY OF FRAMINGHAM**

#### DEPARTMENT OF PUBLIC WORKS | OPERATIONS

Blake D. Lukis
Director
Diane M. Conner
Deputy Director of Administration
William R. Sedewitz, P.E.
Chief Engineer

508-532-6010 engineering@framinghamma.gov www.framinghamma.gov OPERATIONS CENTER 100 Western Avenue Framingham, MA 01702

August 13, 2020

City Council
City of Framingham
Memorial Building
150 Concord Street
Framingham, MA 01702

Re: Take Stations & District Regulators (W.O. #02305170) - Grant of Location Request - 73 Mt. Wayte Avenue

Dear City Council Members,

The Department of Public Works (DPW) is in receipt of a request from NSTAR Gas Company to locate a Take Stations and District Regulators within the layout of the public way as represented under submitted Grant of Location application package received August 3, 2020. The Take Stations and District Regulator and associated equipment shall be owned and maintain by the Petitioner.

We have reviewed this Grant of Location request submitted to the City Council and recommend approval subject to the following conditions:

- 1. Work shall be completed before the Union Avenue TIP project which is scheduled to begin in July 2021.
- 2. DPW requests notification prior to the start of work to verify final location in the field and that no public utilities are adversely affected.
- 3. The applicant shall obtain a Street Opening Permit and a Trench Opening Permit for this work.
- 4. The applicant shall submit a traffic management plan to DPW for review and approval prior to construction.
- 5. All work shall conform to the City of Framingham construction standards.

Please contact me at (508) 532-6010 if you have any questions.

Yours very truly,

Eric V. Johnson, P.E.

City Engineer

CC:

Blake D. Lukis, Director FDPW William R. Sedewitz, P.E., Chief Engineer

Dan Nau, Highway & Sanitation Director Jeanette M. Galliardt, License Administrator